## CC3P current transformers with primary winding

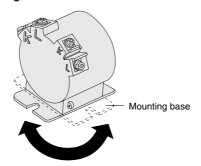
Primary current: 5 to 50A Secondary current: 5A or 1A

# **■** Description

CC3P CTs support primary winding for easy wiring.

The mounting base can be rotated anywhere in a 90° range to facilitate installation. A double-mold structure gives CC3P CTs excellent moisture resistance and good insulation properties.

Select from a lineup of three types with rated burdnes of 5VA, 15VA, and 40VA.





## ■ Types and ratings

Burden (VA)	Rated primary current (A)	Secondary current (A)	Accuracy class	Thermal limit current	Max. voltage (kV rms.)	Dielectric strength (kV 1 min.)	Mass (kg)	Туре
5	1 2 3 5 7.5	5 or 1	1.0	40 times rated primary current	1.15kV	4.0kV	0.7	CC3P1-001 CC3P1-002 CC3P1-005 CC3P1-7P5
	10 15 20 25 30	ch	da	tas	ne	et.	CC	CC3P1-010 CC3P1-015 CC3P1-020 CC3P1-025 CC3P1-030 CC3P1-030
	40 50	5 or 1	1.0		1.15kV	4.0kV	1.1	CC3P1-040 ☐ CC3P1-050 ☐
15	1 2 3 5 7.5 10 15 20 25 30 40 50	5 or 1	1.0	40 times rated primary current	1.15kV	4.0kV	1.1	CC3P2-001
40	1 2 3 5 7.5	5 or 1	1.0	40 times rated primary current, 1 second	1.15kV	4.0kV	1.1	CC3P3-001 CC3P3-002 CC3P3-005 CC3P3-7P5 CC3P3-010
	15 20 30							CC3P3-010 CC3P3-020 CC3P3-030 CC3P3-030
	40 50	5 or 1	1.0		1.15kV	4.0kV	1.2	CC3P3-040 ☐ CC3P3-050 ☐

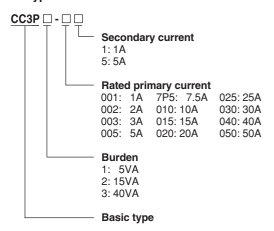
Notes: \* Replace the ☐ mark by the secondary current code.

5: 5A 1: 1A

# **Instrument Transformers**

# CT with primary winding/CC3P

### **■** Type number nomenclature



### **■** Dimensions, mm

#### CC3P1: 1 to 30A

